



11

23

35

45

95

113

115

117

119

Contents of volume 115

No. 1, January 1999

Research articles

- D.R. Henderson, D.M. Konkle and G.S. Mitchell (USA) Effects of serotonin re-uptake inhibition on ventilatory control in goats
- M.M. Patil, D.M. Durand, J.C. LaManna, T.S. Whittingham and M.A. Haxhiu (USA) Effects of oxygen deprivation on parapyramidal neurons of the ventrolateral medulla in the rat
- R.M. Mohan, C.E. Amara, D.A. Cunningham and J. Duffin (Canada) Measuring central-chemoreflex sensitivity in man: rebreathing and steady-state methods compared
- P.R.M. Rocco, S.M.S. Fonseca, A.P. Pinto, A.S. Medeiros, R.S. Contador and W.A. Zin (Brazil) Effects of prosthetic
- reconstruction of the abdominal wall on respiratory mechanics in rats

 P. Berggren, J. Paul Rigaut, T. Curstedt and B. Robertson (Sweden, France) Computerized image analysis of lung
- expansion patterns in surfactant treated immature newborn rabbits

 J.Y. Lu, J. Distefano, K. Philips, P. Chen and A.W. Neumann (Canada) Effect of the compression ratio on
- properties of lung surfactant (bovine lipid extract surfactant) films

 D.R. Pendergast, J.A. Krasney and D. DeRoberts (USA) Effects of immersion in cool water on lung-exhaled nitric
- oxide at rest and during exercise 73

 H. Lal, K.I. Williams and B. Woodward (UK) Evidence for oxygenation-induced endothelin release from isolated lungs of chronically hypoxic rats 83
- H.-H. Meissner, S.M. Santiago, S.N. Koyal, A. Riemer, M. Stein, M.D. Goldman and A.J. Williams (USA, UK) Characteristics of nasal airflow and the effect of a nasal dilator in normal human subjects
- C.T. Wong and C.-M. Hai (USA) Mucosal modulation of agonist-induced myosin phosphorylation and contraction in airway smooth muscle

Guest referees for 1998

No. 2, April 1999

Special Issue: Oxygen Sensing in the Body

Guest Editors:

Sukhamay Lahiri (PA, USA) Helmut Acker (Dortmund, Germany)

Foreword

S. Lahiri and H. Acker (USA, Germany)

Editorial P. Scheid (Germany)

Research articles

- R.O. Poyton (USA) Models for oxygen sensing in yeast: implications for oxygen-regulated gene expression in higher eucaryotes
- C. Eyzaguirre and V. Abudara (USA, Uruguay) Carotid body glomus cells: chemical secretion and transmission (modulation?) across cell-nerve ending junctions
 135

D.F. Donnelly (USA) K ' currents of glomus cells and chemosensory functions of carotid body 151 N.R. Prabhakar (USA) NO and CO as second messengers in oxygen sensing in the carotid body 161 S. Lahiri and H. Acker (USA, Germany) Redox-dependent binding of CO to heme protein controls P_{O2}-sensitive chemoreceptor discharge of the rat carotid body 169 K.J. Buckler (UK) Background leak K *-currents and oxygen sensing in carotid body type 1 cells 179 C.A. Nurse and M. Zhang (Canada) Acetylcholine contributes to hypoxic chemotransmission in co-cultures of rat type 1 cells and petrosal neurons 189 E. Cutz and A. Jackson (Canada) Neuroepithelial bodies as airway oxygen sensors 201 J. López-Barneo, R. Pardal, R.J. Montoro, T. Smani, J. García-Hirschfeld and J. Ureña (Spain) K. and Ca2 channel activity and cytosolic [Ca2+] in oxygen-sensing tissues 215 M.S. Wolin, T.M. Burke-Wolin and K.M. Mohazzab-H. (USA) Roles for NAD(P)H oxidases and reactive oxygen species in vascular oxygen sensing mechanisms 229 H. Zhu and H.F. Bunn (USA) Oxygen sensing and signaling: impact on the regulation of physiologically important genes 239 L. Conforti, S. Kobayashi, D. Beitner-Johnson, P.W. Conrad, T. Freeman and D.E. Millhorn (USA) Regulation of gene expression and secretory functions in oxygen-sensing pheochromocytoma cells 249 No. 3, May 1999 Frontiers review J. P.T. Ward and P.I. Aaronson (UK) Mechanisms of hypoxic pulmonary vasoconstriction: can anyone be right? 261 R.B. Gorman, D.K. McKenzie and S.C. Gandevia (Australia) Task failure, breathing discomfort and CO2 accumulation without fatigue during inspiratory resistive loading in humans 273 Research articles E. D'Angelo, R. Giglio, E. Lafontaine and F. Bellemare (Italy, Canada) Influence of abdomen on respiratory mechanics in supine rabbits 287 S.C. Bell, J.S. Elborn, L.E. Nixon, I.A. Macdonald and D.J. Shale (UK) Repeatability and methodology of resting energy expenditure in patients with cystic fibrosis 301 A. Fago, H. Malte and N. Dohn (Denmark) Bicarbonate binding to hemoglobin links oxygen and carbon dioxide transport in hagfish 309 T.P. Gavin and J.M. Stager (USA) The effect of exercise modality on exercise-induced hypoxemia 317 S. Suzuki, M. Sugita, M. Noda, H. Tsubochi and S. Fujimura (Japan) Effects of intraalveolar oxygen concentration on alveolar fluid absorption and metabolism in isolated rat lungs 325 Letter to the editor 333 R.J. van Klaveren and M. Demedts (Belgium) Response to letter to editor 335 Author index of volume 115 337 Subject index of volume 115 339 Contents of volume 115 341

